

Forest Service Idaho Montana Acquisition Team 3815 Schreiber Way Coeur d'Alene, ID 83815

File Code: 6320 Date: April 6, 2010

**Route To:** 

**Subject:** 2010 Potential Fire Support

To: Interested Fire Contractors

#### **RESPONSE DUE MAY 14, 2010**

This letter is for those contractors who are interested in participating in the potential 2010 fire season. Enclosed in this letter is the information you are required to provide if you are to be considered for a fire incident this upcoming season.

- Central Contractors Registration (Active and Correct)
- Your various insurance policies for vehicles, equipment, lowboy haulers, etc. (Active and covers correct equipment and amounts)
- Proof of Motor Vehicle Registrations (Vehicles, Semi Tractors, Trailers, ATV, etc.) (Active and Correct) (Only required if you have these kinds of equipment)
- Legal Proof of Ownership (Buy/Sell agreement or lease agreement) (Dozers, Excavators, Backhoes, etc.)
- Driver's license(s) (Current and valid)
- Current Fireline Safety Training (formerly Standards for Survival Training)
- Completion of the Work Capacity Test (WCT), (Different test required for different equipment and also may not be required depending on equipment)
- Workers Compensation or Independent Contractors Exemption Certificate (owner/operator)
- EERA Contractor Business Information for Reporting Purposes

<u>Note</u>: The deadline for receipt of your response is May 14, 2010. Once this material is received by the Forest Service most equipment will be placed on a resource availability list by type of equipment. <u>However</u>, due to our extremely dry past winter, and in anticipation of a potentially high danger fire season, if you have <u>dozer(s)</u>, <u>excavator(s)</u>, <u>grader(s)</u> or other non-waterhandling heavy equipment, those pieces of equipment will be considered for sign-up on an EERA. Our best defense is to have your heavy equipment under agreement and ready for dispatch.

### **Information – CCR/DUNS:**

Contractors providing equipment for the fire season are required to register in the Central Contractor Registration (CCR). All vendors who potentially go out on fire must be registered in order to receive payment from the Forest Service for services rendered. If you were registered in CCR last year, you may click on "update/renew" box and provide what information is required. If you have not registered in CCR, please click on the "new" box and provide all requested information. You will also be required to input codes in the CCR related to the North American Industrial Classification System (NAICS) and Standard Industrial Classification System (SIC). The numbers you will enter for the NAICS is 115310 and the SIC is 0851. If you have never registered then you must first obtain a Dun and Bradstreet number (DUNS). There should be no charge to get this number. You can get this by calling toll free, 1-866-705-5711. Once you have obtained this DUNS

number, you may register in the CCR at <a href="http://www.ccr.gov/">http://www.ccr.gov/</a>. If you need additional help, or do not have internet access, you can call 1-888-227-2423 or 1-269-961-5757.

Lastly, vendors can obtain **free assistance** from the local Procurement Technical Assistance Center (PTAC):

#### **FOR MONTANA:** Montana Dept of Commerce PTAC

Attn: Doug Bollender

Kalispell, MT

Phone: (406) 755-4221

Email: ptac@kalispellchamber.com

#### FOR IDAHO:

Idaho Dept of Commerce PTAC Greater Spokane Incorporated

Attn: Sundi Neely Attn: Louise Fendrich

Boise, ID Spokane, WA Phone: (208) 334-2650, ext 2133 (509) 459-4120

The PTAC offices have proven to be a valuable resource to aid vendors in CCR registration and ensuring information is correct. If you changed bank information from last year then you need to notify the PTAC office so that you will not have payment problems if you go out on fire assignments. Additionally, other PTAC information can be obtained at internet site <a href="http://www.aptac-us.org/new/">http://www.aptac-us.org/new/</a>

#### **Information – Fireline Safety Training/Work Capacity Test:**

Fireline Safety Training is a mandatory annual requirement for all individuals working at an incident. Also, the Work Capacity Test is required when operating certain pieces of equipment. These qualification documents will be reviewed now as well as at time of dispatch to make sure they are current and valid. Approved providers who teach the classes or provide work capacity testing can be found at <a href="http://www.fs.fed.us/r1/fire/nrcg/">http://www.fs.fed.us/r1/fire/nrcg/</a>. Once at that site, click on "Contracting For Fire", then click on "Training Information" on the upper left side of the screen and then click on "NRCG Training Providers" in the center of the screen.

The Northern Rockies policy for equipment, including rates, personnel, and equipment requirements may be found at <a href="http://www.fs.fed.us/r1/fire/nrcg/">http://www.fs.fed.us/r1/fire/nrcg/</a>. Once at that site, click on "Committees", then "Business", and then Chapter 20".

For equipment that is under Best Value or will be under the Best Value process in the future you are encouraged to review the list of equipment, found at <a href="http://www.fs.fed.us/r1/fire/nrcg/agree-contract/index.html">http://www.fs.fed.us/r1/fire/nrcg/agree-contract/index.html</a>, and choose "Northern Rockies Competitive EERA Solicitation Plan" or "Preseason Agreements 2009 and Beyond" for information.

Vendors are highly encouraged to start collecting all the required documents as soon as possible. The training classes fill up fast and PTAC has only so much time to spend with all the customers they serve. Once all your documents have been received then your equipment will be put on a resource available list. There is no guarantee that your equipment will go out on fire even though you've completed the requirements listed above.

If you have any questions, or need additional information, please contact Wendy Stephenson at (208) 765-7468.

/s/

KATHY R. ANDERSON Idaho Montana Acquisition Team Supervisor

**Enclosures** 

## **Contractor Business Information for Reporting Purposes**

Please circle the appropriate block that best describes your business:

| Typo  | $\alpha$ f | Contractor: |
|-------|------------|-------------|
| 1 ypc | OΙ         | Commación.  |

- Small Business (less than \$15 million annual receipts)
- Small Disadvantages Business
- Large Business
- JWOD Nonprofit Agency
- Educational Institute
- Hospital
- Nonprofit Organization
- State/Local Government
- Foreign Contractor
- Historically Black College/University or Minority Institution
- Native American/Tribal Entity

| Women-owned Business:                           | yes      |               | no      |               |
|---|----------|---------------|---------|---------------|
| (To qualify, 51% or more must be ov             | vned by  | that entity)  |         |               |
|   |          |               |         |               |
| <b>HUB Zone Small Business Concern</b>          | : yes    |               | no      |               |
|   |          |               |         |               |
| Veteran-owned Small Business                    | yes      |               | no      |               |
| (To qualify, 51% or more must be ov             | vned by  | that entity)  |         |               |
| If yes, circle the block that best desc         | ribes yo | ur Veteran-ow | ned Smo | all Business: |
| <ul> <li>Service Disabled Veteran Ov</li> </ul> | vned Sn  | nall Business |         |               |
| <ul> <li>Veteran Owned Small Busine</li> </ul>  | ess      |               |         |               |
|   |          |               |         |               |
| Contractor Tax ID Number (TIN or SSN):          |          |               |         |               |
|   |          |               |         |               |
| Contractor DUNS Numbers                         |          |               |         |               |

# **Equipment Information**

| Name:       |                           |             |  |       |               |
|-------------|---------------------------|-------------|--|-------|---------------|
| Mailing Add | dress                     |             |  |       |               |
| City        |                           |             | State  |       |               |
| Zip Code: _ | Tax ID No                 |             |  |       |               |
| DUNS No.    | ·<br>·                    |             |  |       |               |
| Telephone I | No day & night ( )        | )           |  |       |               |
| Cell ( )_   |                           | Fax N       | lo ( )                                       |       |               |
|             |                           | <u>Eq</u> ı | nipment Description                          |       |               |
|             | TYPE OF<br>EQUIPMENT      | MAKE        | MODEL / SIZE / and<br>Flywheel<br>HorsePower | YEAR  | SERIAL/LIC NO |
| 1           |                           |             |  |       |               |
| Accessories |                           | <b>-</b>    | ,  |       |               |
| 2           |                           |             |  |       |               |
| Accessories |                           | 1           |  |       | ,             |
| 3           |                           |             |  |       |               |
| Accessories |                           | ·           |  |       |               |
| 4           |                           |             |  |       |               |
| Accessories |                           | ·           |  |       |               |
| 5           |                           |             |  |       |               |
| Accessories |                           |             |  |       |               |
| -           | ended Fireline Safety Ref |             | No Date:                                     |       |               |
|             |                           |             | Yes Arduous                                  | Light | No            |

(Date)

(Signature and Title)

Please provide type and size information in the following terms:

| Type of equipment               | Size measurement per MANUFACTURER's specifications                         |
|---------------------------------|--|
| Dozer                           | Flywheel horsepower, lights  |
| Skidder                         | Flywheel horsepower, lights  |
| Grader                          | Flywheel horsepower, lights  |
| Backhoe                         | Nominal digging depth, lights  |
| Excavator                       | Weight class in lbs. and Thumb or No Thumb, lights                         |
| Sedan                           | Must be mid-size or larger   |
| Passenger Van                   | GVW in lbs. <i>and</i> # of seatbelts                                      |
| Pickup                          | 4X2 or 4X4 and Compact or ½ or ¾ or 1 ton                                  |
| Utility (Bronco or Blazer)      | $4X2 \text{ or } 4X4$ and Compact or $\frac{1}{2}$ or $\frac{3}{4}$ + tons |
| Truck, Stakeside/Stock          | GVW in lbs. and platform length in feet                                    |
| Lowboy, Enclosed Van or Flatbed | Size, Tons   |
| Gray Water Truck                | Gallons  |
| Shop Truck                      | "Heavy Equip/Diesel" or "Automotive/Light Truck"                           |
| Fuel Truck                      | Gallons  |
| Ambulance                       | 4X2 or 4X4   |
| Refrigerator Trailer            | Trailer length in feet   |
| Portable Pump                   | Gallons per minute <i>and</i> purchase price                               |
| Portable Water Storage Tank     | Gallons and purchase price   |
| Pack and Saddle Stock           | Only one rate  |
| All Terrain Vehicle             | Number of wheels   |
| All other equipment             | Enter what you believe to be the standard measurement                      |

<sup>•</sup> On passenger vehicles, the GVW is usually found on a sticker in the seal of the driver's door (must be open to be visible) and is generally listed as "GVWR."

One shift is based on a 14-hour day average. Two shifts are based on a 24-hour day average

Reference NRCG Supplement for equipment classification and all terms and condition of the NWCG and NRCG, FSH5109.34 Interagency Incident Business Management Handbook are located at:

http://www.fs.fed.us/r1/fire/nrcg/agree-contract/index.html

## **Contractor's Checklist**

(This is only a helpful guide for the contractor to review and make sure they have everything possible. You may need other items if you have others working for you to operate your equipment. It is the contractor's responsibility to have everything they need at the time of being called to go to the incident.) Documentation of fully qualified staff, including proof of the annual Fireline Safety Training (formerly Standards for Survival) and Work Capacity/Pack Test (if required). Copy of current and valid Drivers License (Check to make certain of proper CDL if required for your equipment and all drivers who will drive for you) Copy of current Proof of Insurance (check expiration date carefully) (vehicle, equipment, lowboy haulers – carriers insurance, etc.) Copy of Workers Compensation Insurance Certificate or Exemption Certificate (owner/operator). (Check expiration date carefully) (If others operate your equipment then you need Workers Compensation Insurance) EERA Contractor Business Information for Reporting Purposes form Personal Protective Equipment (PPE) (Different for various equipment) Central Contractors Registration (Active and Correct) Proof of Ownership of Equipment (Buy/Sell Paperwork or Lease Agreement) Personal/Personnel Medical Qualifications (If required)

Driver and Vehicle must comply with all current Department of Transportation

regulations.